# TEC brief: TNA linkages with other national planning processes

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## The Structure of this Technology policy brief:

- 1. Objective
- 2. TNA process at national level
- 3. Possible input of TNAs into other planning tools
- 4. Relations among TNAs and NAMA and NAP
- 5. Key messages



### 1. Why this policy brief?

 This brief is aimed at informing policy makers about inter-linkages and possible integration of the TNA process with Nationally Appropriate Mitigation Actions (NAMA) and National Adaptation Plans (NAP) processes, with a view to make use of robust methodologies and avoiding duplication of efforts of countries in the planning process and enhancing the implementation of mitigation and adaptation actions.



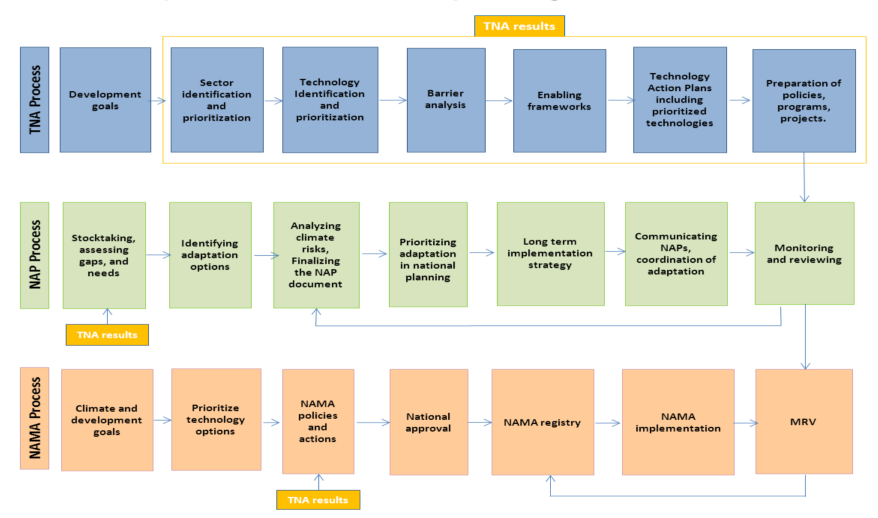
#### 2. TNA process at national level:

The goal of a TNA is to identify technologies for mitigation and adaptation which also support a country's development objectives. For that the TNA process contains the following key steps:

- (a) To identify key priorities based a country's long term vision on climate and development,
- (b) To identify strategic sectors or areas to support these priorities,
- (c) To prioritize technologies for mitigation and adaptation within the prioritized sectors,
- (d) To identify barriers to, and enabling framework for, development and transfer of these technologies,
- (e) To formulate technology action plans (TAPs) of projects, programmes or strategies,
- (f) To prepare policies, programmes, projects.

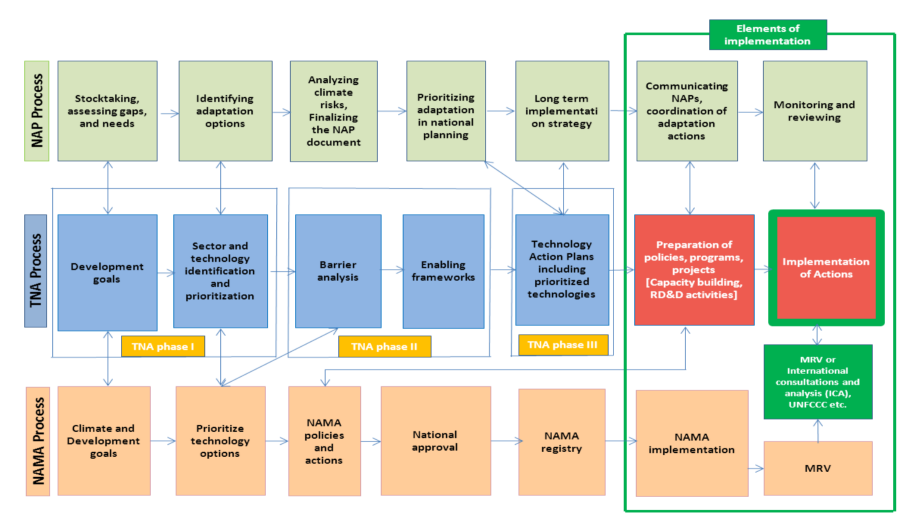


#### 3. Possible input of TNAs into other planning tools





#### 4. Relations among TNAs and NAMA and NAP





#### 5. Key messages

#### Key messages:

- Parties may consider identifying and preparing actions under NAMAs and NAPs taking into account:
  The methodology and results of the TNAs; and
  - The examples and lessons learned of Parties which have undertaken such efforts.
- (b) There are several concrete steps included in each of the planning tools with potential to be interlinked or integrated, including: the development goals and planning, identification of priority areas and sectors, prioritizing of identified needs and actions in national planning, and implementation of strategies, policies, programmes and projects.
- (c) Parties, when elaborating their TNA reports, may consider evaluating the technical, economic and financial viability of the priority technologies that may be considered when elaborating concrete project proposals which could be used in NAPs and NAMAs.



United Nations Framework Convention on Climate Change

# Thank you for your attention.



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